EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S 3	2	"20050214547"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 17:15
S4	2148	phase near chang\$3 near9 insulat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 17:46
S 5	39	S4 near9 (pipe flow \$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 17:47
S 6	49	phase near chang\$3 same (gel gelling cross \$1link\$3 curing) near (compound \$10silane agent) and insulat\$5 near9 (thermal\$3 pipe flow\$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 17:56
S 7	64	phase near chang\$3 same (gel gelling cross \$1link\$3 curing) near (compound \$10silane agent) and insulat\$5 near9 (heat thermal\$3 pipe flow\$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 17:57
S8	557	phase near chang\$5 same (gel gelling cross \$1link\$3 curing) and insulat\$5 near9 (heat thermal\$3 pipe flow \$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 17:59
S9	382	phase near chang\$5 near20 (gel gelling cross \$1link\$3 curing) and insulat\$5 near9 (heat thermal\$3 pipe flow \$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 18:00

S10	174	phase near chang\$5 near20 (gelling cross \$1link\$3 curing) and insulat\$5 near9 (heat thermal\$3 pipe flow \$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 18:00
S11	15	phase near chang\$5 near20 (gelling cross \$1link\$3 curing) same insulat\$5 near9 (heat thermal\$3 pipe flow \$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 18:02
S12	25	phase near chang\$5 same (gelling cross \$1link\$3 curing) same insulat\$5 near9 (heat thermal\$3 pipe flow \$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 18:02
S13	25	phase near chang\$5 same (poly\$7siloxane gelling cross\$1link\$3 curing) same insulat\$5 near9 (heat thermal\$3 pipe flow\$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 18:12
S14	12	phase near chang\$5 same poly\$7siloxane and insulat\$5 near9 (heat thermal\$3 pipe flow\$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 18:12
S15	84	eicosan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 20:51
S16	2	octadec\$4ene, near20 compatibiliz\$3 near3 (wax paraffin\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:06
S17	2	(octadec\$4ene alkene) near20 compatibiliz\$3 near3 (wax paraffin\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:07

S18	2	(octadec\$4ene alkene) near20 compatibiliz\$3 near13 (alkane wax paraffin\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:07
S19	7	(octadec\$4ene alkene) near20 compatibiliz\$3 near13 (alkane hydrocarbon wax paraffin\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:07
S20	390	compatibiliz\$3 near3 (alkane hydrocarbon wax paraffin\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:09
S21	210	compatibiliz\$3 near3 (wax paraffin\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:09
S22	6	S21 and insulat\$5 near9 (heat thermal\$3 pipe flow\$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:09
S23	22	S20 and insulat\$5 near9 (heat thermal\$3 pipe flow\$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:10
S24	192	compatibiliz\$3 near3 (alkane hydrocarbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:12
S25	42	compatibiliz\$3 near (alkane hydrocarbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:12

S26	5	(alkene octene) near20 compatibiliz\$3 near3 (alkane hydrocarbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:12
S27	30	(silicone poly \$10siloxane) near9 compatibiliz\$3 near9 (alkane wax par\$1afin \$2 hydrocarbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:14
S28	32	(silicone poly \$10siloxane) near9 compatibiliz\$3 near9 (alkane wax par\$1af\$1in \$2 hydrocarbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:14
S29	4	(silicone poly \$10siloxane) near19 compatibiliz\$3 near9 (alkene alkylene octene oct\$4ene non\$4ene dec \$4ene) near20 (alkane wax par\$1af\$1in\$2 hydrocarbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:18
S30	32	(silicone poly \$10siloxane) near20 (alkane wax par\$1af\$1in \$2 hydrocarbon) and compatibiliz\$3 near9 (alkene alkylene octene oct\$4ene non\$4ene dec \$4ene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:19
S31	2	(silicone poly \$10siloxane) near3 (mixing blend\$3 mixture) near3 (alkane wax par\$1af\$1in\$2 hydrocarbon) near19 unsaturated near hydrocarbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:26
S32	1070	(silicone poly \$10siloxane) near9 (alkane wax par\$1af\$1in \$2 hydrocarbon) near19 unsaturated near hydrocarbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:27

S33	21	•	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:28
S34	52	(silicone poly \$10siloxane) near9 (alkane wax par\$1af\$1in \$2 hydrocarbon) near19 (compatib\$8 solubility soluble solution) near9 (olefin\$5 (unsaturated near hydrocarbon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:35
S35	3	octadec\$4ene near9 compatib\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:46
S36	10467	octadec\$4ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:47
S37	111	octadec\$4ene near20 (Si-H (hydogen\$6 near silane))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:48
S38	5	(\$6siloxane silicone poly \$10siloxane) near20 (diluent dissolv\$7 solution soluble solvent) near8 octadec\$4ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:51
S39	66	(\$10siloxane silicone poly\$10siloxane) near20 octadec\$4ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 22:54
S40	0	(((hydrogen Si-H) near polysiloxane) hydro \$1polysiloxane) near20 octadec\$4ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:10

S41	5	(((hydrogen Si-H) near3 \$10siloxane) hydro \$1polysiloxane) near20 octadec\$4ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:11
S42	467	(((hydrogen Si-H) near3 \$10siloxane) hydrosilyllat\$5 hydro \$1polysiloxane) near20 (olefin\$4 (unsaturated near hydrocarbon) alkene alkylene octadec \$4ene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:12
S43	15	S42 and insulat\$5 near9 (heat thermal\$3 pipe flow\$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:13
S44	18247	petroleum near refin\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:22
S45	539	petroleum near refin\$3 near9 olefin\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:22
S46	35	petroleum near refin\$3 near19 olefin\$8 near19 (alkane ((saturated unsaturated) near hydrocarbon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:23
S47	240	petroleum near refin\$3 near19 (alk\$3ene octadec\$3ene olefin\$8 (unsaturated near hydrocarbon)) near19 (par\$1af\$1in\$2 (saturated near hydrocarbon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:26

S48	106	petroleum near refin\$3 near9 (alk\$3ene octadec \$3ene olefin\$8 (unsaturated near hydrocarbon)) near9 (par\$1af\$1in\$2 (saturated near hydrocarbon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:26
S 49	0	petroleum near refin\$3 near9 (alk\$3ene octadec \$3ene olefin\$8 (unsaturated near hydrocarbon)) near9 par \$1af\$1in\$2 near3 cut	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:27
S50	97	petroleum near refin\$3 near9 (alk\$3ene octadec \$3ene olefin\$8 (unsaturated near hydrocarbon)) near9 par \$1af\$1in\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:27
S51	0	petroleum near refin\$3 near9 (alk\$3ene octadec \$3ene olefin\$8 (unsaturated near hydrocarbon)) near9 par \$1af\$1in\$2 near fraction \$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:29
S52	49	petroleum near refin\$3 near9 par\$1af\$1in\$2 near fraction\$5 and (alk \$3ene octadec\$3ene olefin\$8 (unsaturated near hydrocarbon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:30
S53	58	petroleum near refin\$3 near9 par\$1af\$1in\$2 near (cut distillate fraction\$5) and (alk \$3ene octadec\$3ene olefin\$8 (unsaturated near hydrocarbon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:31
S54	8	petroleum near refin\$3 near9 par\$1af\$1in\$2 near (cut distillate fraction\$5) same (alk \$3ene octadec\$3ene olefin\$8 (unsaturated near hydrocarbon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:32

S55	0	petroleum near refin\$3 near9 "c.sub.20" same (alk\$3ene octadec \$3ene olefin\$8 (unsaturated near hydrocarbon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:35
S56	1	petroleum near refin\$3 near9 high\$4 near9 par \$1af\$1in\$2 near (cut distillate fraction\$5) same (alk\$3ene octadec \$3ene olefin\$8 (unsaturated near hydrocarbon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:37
S57	0	petroleum near refin\$3 near9 high\$4 near boil \$4 near9 par\$1af\$1in\$2 same (alk\$3ene octadec \$3ene olefin\$8 (unsaturated near hydrocarbon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:37
S58	4	petroleum near refin\$3 near9 high\$4 near boil \$4 near9 par\$1af\$1in\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:38
S59	3816	mineral near oil near9 (alk\$3ene octadec \$3ene olefin\$8 (unsaturated near hydrocarbon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:39
S60	25	mineral near oil near9 octadec\$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:39
S61	3	mineral near oil near3 fraction same octadec \$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:43
S62	3	mineral near oil near3 (fraction cut) same octadec\$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:43

S63	81	petroleum near3 (fraction cut) same octadec\$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:44
S64	16	petroleum near3 (fraction cut) near20 octadec\$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:45
S65	135	(dissolv\$4 solvent diluent) near3 octadec \$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:47
S66	2	paraffin\$2 near3 (dissolv \$4 solvent diluent) near3 octadec\$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:48
S67	0	wax near3 (dissolv\$4 solvent diluent) near3 octadec\$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:49
S68	0	wax near3 (dissolv\$4 solvent diluent) near13 octadec\$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:49
S 69	25	petroleum near13 octadec\$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:51
S70	3	waxy near13 octadec \$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:58

S71	140	wax near13 octadec \$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/10 23:58
S72	63	(dissolv\$4 solvent diluent) near octadec \$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:01
S73	45	(dissolv\$4 soluble solution diluent) near octadec\$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:02
S74	119	(dissolv\$4 diluent) near9 octadec\$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:04
S75	48	(dissolv\$4 diluent) near3 octadec\$3ene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:04
S76	328	octadec\$3ene and insulat\$5 near9 (heat thermal\$3 pipe flow \$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:05
S 77	8	octadec\$3ene same insulat\$5 near9 (heat thermal\$3 pipe flow \$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:06
S78	18	octadec\$3ene near9 (solvent solution dissolv \$3 diluent dilut\$4) and insulat\$5 near9 (heat thermal\$3 pipe flow \$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:08

S79	4	octadec\$3ene near19 (solvent solution dissolv \$3 diluent dilut\$4) near20 (silicone poly \$10siloxane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:10
S80	2	octadec\$3ene near19 compatibiliz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:11
S81	27	octadec\$3ene near19 (compatibiliz\$3 dissolv \$4 soluble mix\$3 blend \$3 solubiliz\$3 solution dilut\$3 diluent) near3 (paraffin\$1 wax\$2 (high \$4 near3 hydrocarbon) ((mineral white petroleum) near oil))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:14
S82	21573	olefin\$5 near3 (paraffin \$1 wax\$2 (high\$4 near3 hydrocarbon) ((mineral white petroleum) near oil))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:18
S83	3744	olefin\$4 near19 (compatibiliz\$3 dissolv \$4 soluble mix\$3 blend \$3 solubiliz\$3 solution dilut\$3 diluent) near3 (paraffin\$1 wax\$2 (high \$4 near3 hydrocarbon) ((mineral white petroleum) near oil))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:19
S84	2219	olefin\$4 near9 (compatibiliz\$3 dissolv \$4 soluble mix\$3 blend \$3 solubiliz\$3 solution dilut\$3 diluent) near3 (paraffin\$1 wax\$2 (high \$4 near3 hydrocarbon) ((mineral white petroleum) near oil))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:20

S 85	989	(paraffin\$1 wax\$2 (high \$4 near3 hydrocarbon) ((mineral white petroleum) near oil)) near3 (compatibiliz\$3 dissolv\$4 soluble mix\$3 blend\$3 solubiliz\$3 solution dilut\$3 diluent) near3 olefin\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:21
S86	657	(paraffin\$1 wax\$2 (high \$4 near3 hydrocarbon) ((mineral white petroleum) near oil)) near3 (compatibiliz\$3 dissolv\$4 soluble mix\$3 blend\$3 solubiliz\$3 solution dilut\$3 diluent) near olefin\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:21
S87	193	(paraffin\$1 wax\$2 (high \$4 near3 hydrocarbon) ((mineral white petroleum) near oil)) near (compatibiliz\$3 dissolv\$4 soluble mix\$3 blend\$3 solubiliz\$3 solution dilut\$3 diluent) near olefin\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:21
S88	30	((high\$4 near3 (paraffin \$1 wax\$2 hydrocarbon)) ((mineral white petroleum) near oil)) near (compatibiliz \$3 dissolv\$4 soluble mix \$3 blend\$3 solubiliz\$3 solution dilut\$3 diluent) near olefin\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:24
S89	135	((petroleum near2 (refin \$5 fraction\$5)) ((mineral white) near oil)) same high\$4 near3 (paraffin\$1 wax\$2 hydrocarbon) near20 high\$4 near3 olefin\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 00:29
S90	37805	(wax\$2 (phase near chang\$3)) near9 ((branched near alkylaromatic) alkylcycloalkanes (fatty near alcohol) (fatty near acid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 08:48

S91	972	\$90 and insulat\$5 near9 (heat thermal\$3 pipe flow\$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 08:48
S92	49	\$90 same insulat\$5 near9 (heat thermal\$3 pipe flow\$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 08:49
S93	29	S90 same insulat\$5 near (heat thermal\$3 pipe flow\$1line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 08:49
S94	73	"5,053,446"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/11 09:02

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